US ERA ARCHIVE DOCUMENT

# Diagnostic Monitoring of Biogeochemical Interactions of a Shallow Aquifer in Response to a CO<sub>2</sub> Leak

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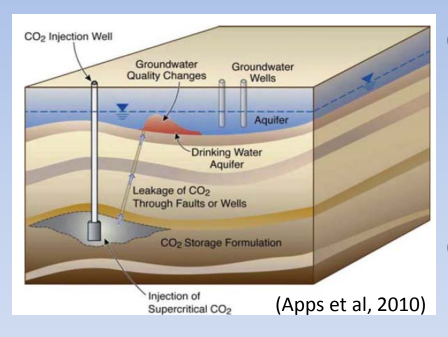
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### **Project overview**

#### leaking scenario



- (1) Estimate element release, microbial dynamics and their impacts in response to CO<sub>2</sub> leakage;
- (2) Develop criteria for diagnostic monitoring and risk assessment of groundwater contamination.

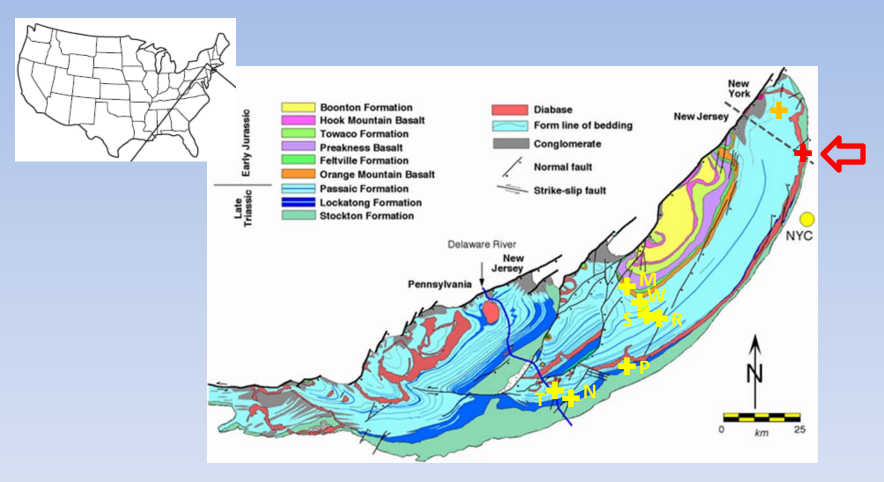
Qiang Yang: geochemical perspective Eli Dueker: microbiological perspective

## Groundwater geochemistry in field injection and lab incubation experiments simulating CO<sub>2</sub> leakage into shallow aquifers in Newark Basin

#### **Qiang Yang**

- 1) Introduction (study site, research question);
- 2) In-situ field injection of simulated CO<sub>2</sub> leakage;
- 3) Lab incubation experiments;
- 4) Implications for groundwater quality monitoring

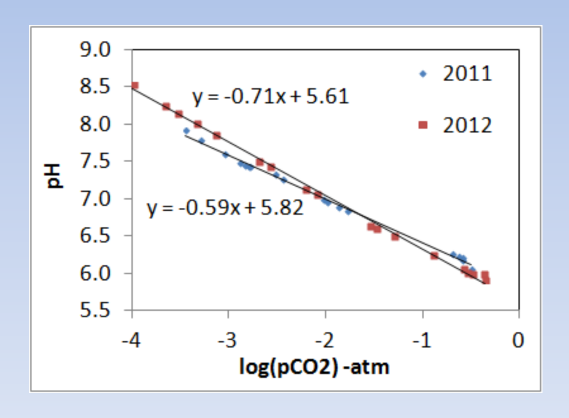
## Study Site - Newark Basin



- Sediment-filled rift basin intruded by Palisades sill
- Fractured sedimentary bedrock aquifers

## **Research Questions**

(1) What is the dependence of major and trace element release on  $pCO_2(pH)$  in response to  $CO_2$  leakage?



#### Introduction

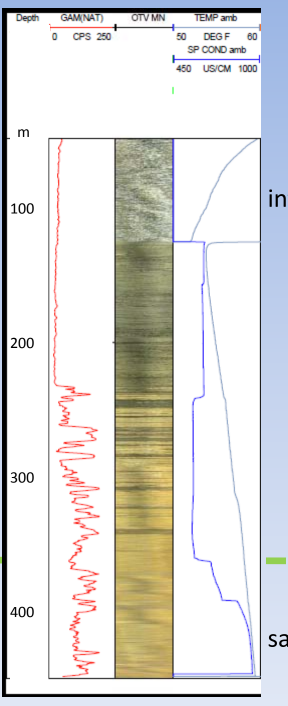
## **Research Questions**

- (1) What is the dependence of major and trace element release on  $pCO_2(pH)$  in response to  $CO_2$  leakage?
- (2) What is the difference of groundwater response to CO<sub>2</sub> in aquifers with different rock types?
- (3) What are the potential impacts on groundwater quality and monitoring?

In-situ injection tests lab incubation experiments

#### **Field injection**

## **Test well TW-3**

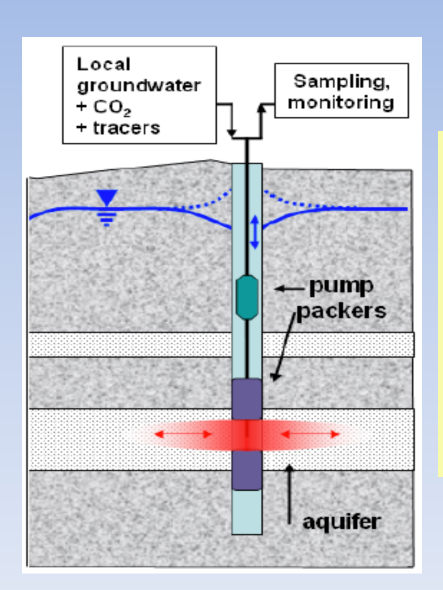


intruded Palisades sill

T=0.02 m<sup>2</sup>/day

sand and clay sedimentary rock

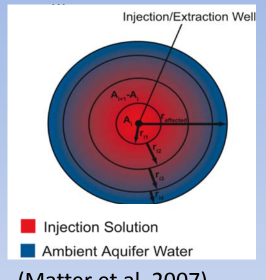
## Single-well push-pull tests



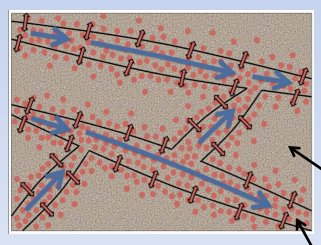
- interval: 362-366 m
- volume: ~3 m³ aquifer water
   with 1 bar of CO<sub>2</sub>
- duration: 10 hours
- period: 3-6 weeks
- Tracer: KBr (50-100 mg/L of Br $^-$ ), SF $_6$  ( $^-$ 10 pmol/L)

#### **Field injection**

## Single-well push-pull tests

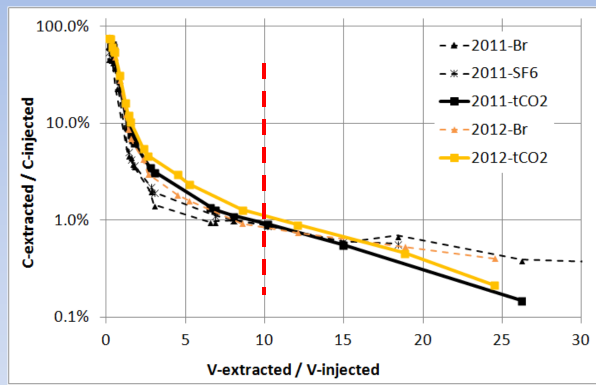


(Matter et al, 2007)



(Umemoto thesis, 2012)

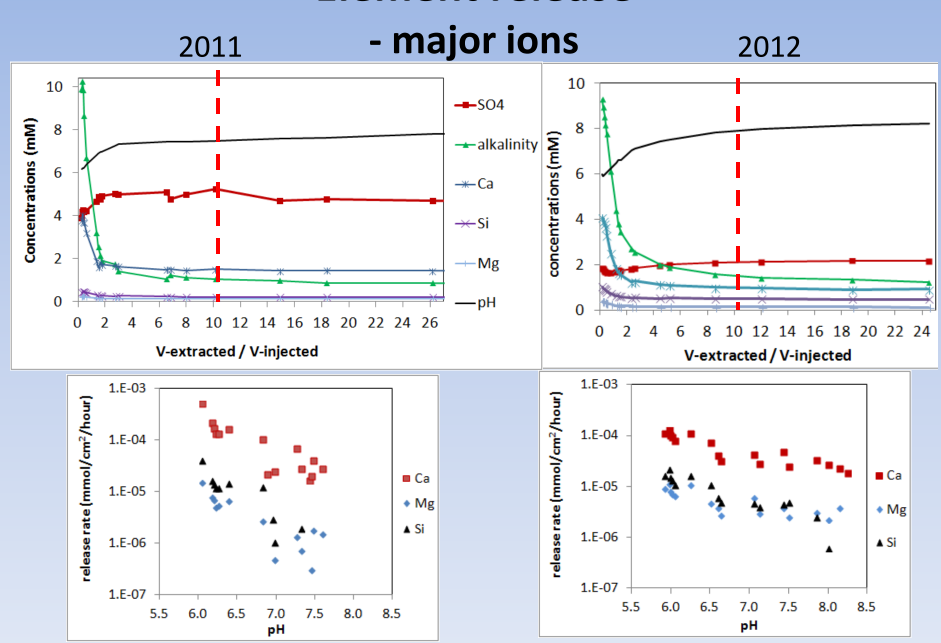




Primary Porosity

**Secondary Porosity** 

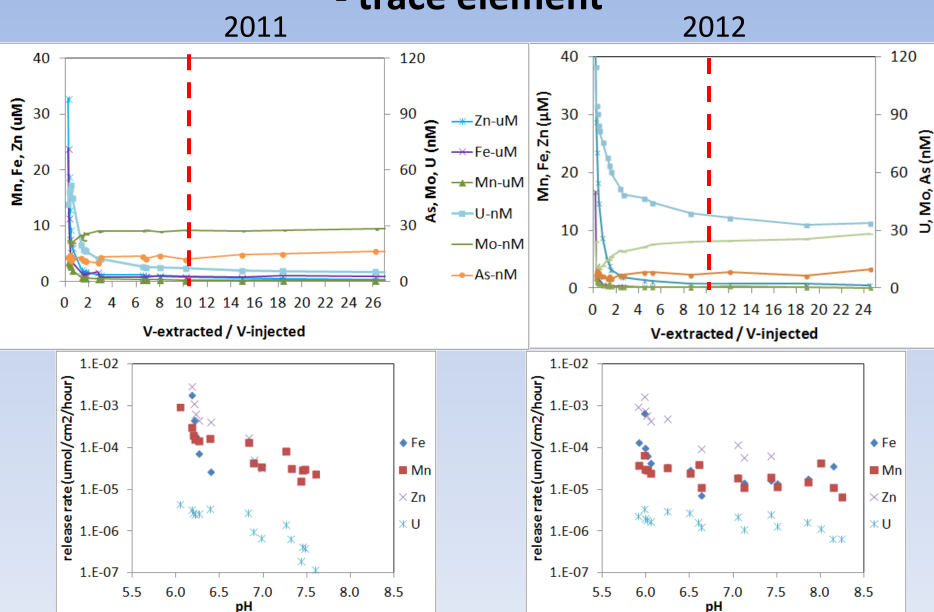
#### **Element release**



**Field injection** 

#### **Element release**

- trace element



Lab incubation

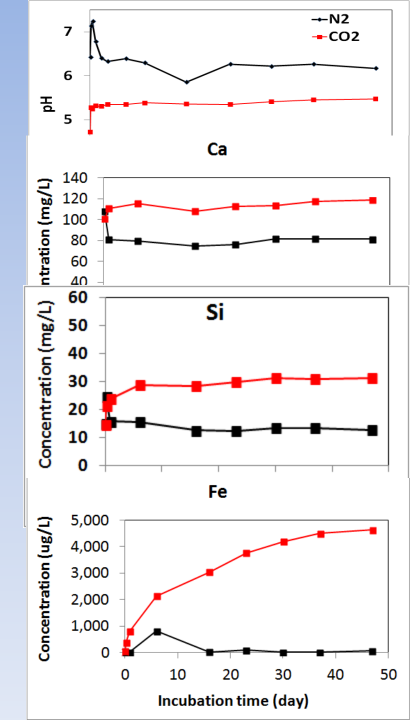
#### **Element release**

-TW3 sediment

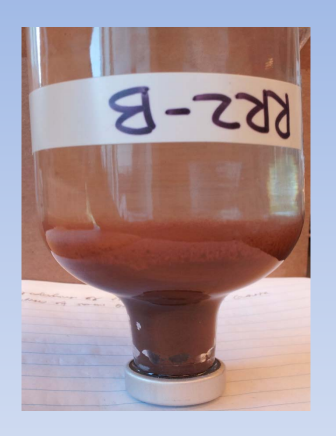


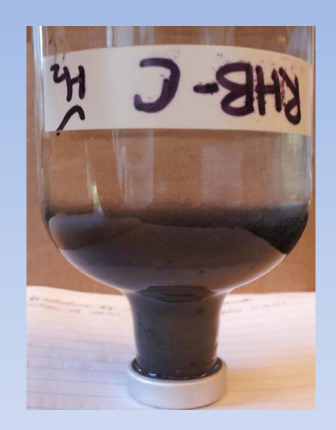
TW-3 sediment (coarse, medium, fine)

- DI or aquifer water
- continuous N<sub>2</sub> or CO<sub>2</sub> flow



#### **Lab incubation**

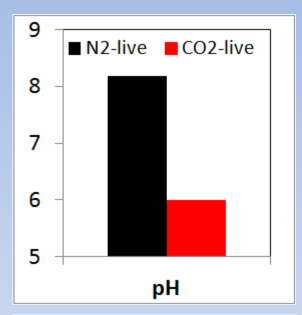


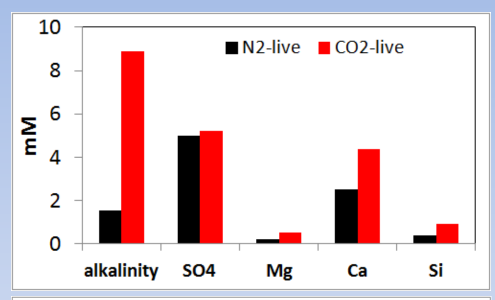


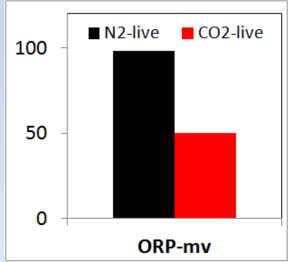
Newark Basin outcrops (n=6) and cores (n=25) (sandstone, mudstone, basalt), aquifer water

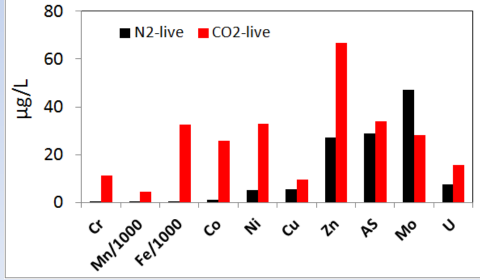
- N<sub>2</sub> or CO<sub>2</sub> saturated initially
- live, dead

## **Element release** - N<sub>2</sub> vs. CO<sub>2</sub> experiments

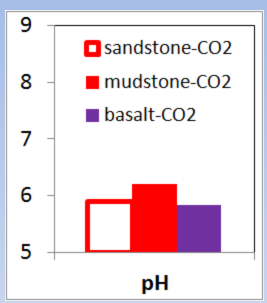


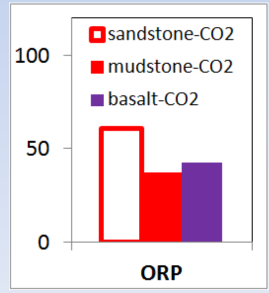




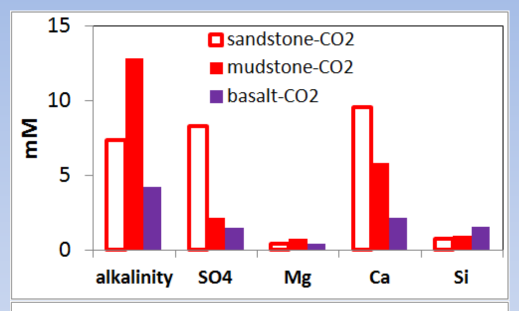


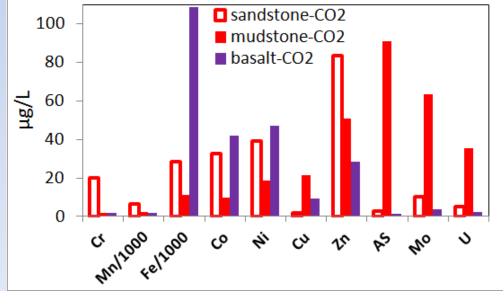
## Rock type





#### - CO<sub>2</sub> experiments only





## Implications for drinking groundwater quality

Primary drinking water standards (MCLs)

- Inorganic chemicals (in mg/L)
  - As (0.01), Ba (2), Be (0.004), Cd (0.005), Cr (0.1), Cu (1.3), Pb (0.015),
     Sb (0.006), Se (0.05), Tl (0.002)
  - F(4),  $NO_3$ N(10),  $NO_2$ N(1)
- Radionuclides: <u>U</u> (30 μg/L)

Secondary drinking water regulations (in mg/L)

- **pH** (6.5-8.5);
- Al (0.2), Cu (1.0), <u>Fe</u> (0.3), <u>Mn</u> (0.05), Zn (5)
- F (2), Cl (250), <u>SO<sub>4</sub></u> (250)

Red: exceeding MCLs in field

**Underscore**: exceeding MCLs in lab

## Implications for groundwater monitoring

- monitoring parameter:
  - -- pH (pCO<sub>2</sub>), EC
  - -- alkalinity, Ca, Mg, Si
  - -- Mn, Fe, Cr, Co, Ni, Cu, Zn, Rb, Sr, Ba, U
- sensitive indicator:
  - -- pH, alkalinity, Ca, Mn, U (at 1% atm  $pCO_2$ )

#### **Conclusions**

(1) What is the dependence of major and trace element release on  $pCO_2(pH)$  in response to  $CO_2$  leakage?

Under  $CO_2$  leakage scenario, the release of elements is enhanced, and release rates are dependent on pH (pCO<sub>2</sub>) caused by increased acidity, and/or redox condition in altered aquifer environment.

(2) What is the difference of groundwater response to  $CO_2$  in aquifers with different rock types?

Sedimentary rocks tend to release more carbonate species, while basalts tend to release more silicates and metals such as Fe, Co, Ni. Elements such as Cu, As, Mo, U tend to bond with fine sediments and release to water under elevated  $CO_2$  conditions.

(3) What are the potential impacts on groundwater quality and monitoring?

CO<sub>2</sub> leakage has negative impacts on shallow water quality, including increased acidity and inorganic chemicals such as Fe, Mn, Zn, Al, U, As, Cd, Cr.